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**Novel *TINF2* gene mutation in dyskeratosis congenita with extremely short telomeres: A case report**

Picos-Cárdenas VJ *et al*. Novel *TINF2* mutation in dyskeratosis congenita

Verónica Judith Picos-Cárdenas, Saúl Armando Beltrán-Ontiveros, José Alfonso Cruz-Ramos, José Alfredo Contreras-Gutiérrez, Eliakym Arámbula-Meraz, Carla Angulo-Rojo, Alma Marlene Guadrón-Llanos, Emir Adolfo Leal-León, Dora María Cedano-Prieto, Juan Pablo Meza-Espinoza

**Verónica Judith Picos-Cárdenas,** Laboratorio de Genética, Facultad de Medicina, Universidad Autónoma de Sinaloa, Culiacán 80018, Sinaloa, Mexico

**Saúl Armando Beltrán-Ontiveros,** Centro de Investigación y Docencia en Ciencias de la Salud, Hospital Civil de Culiacán, Universidad Autónoma de Sinaloa, Culiacán 80030, Sinaloa, Mexico

**José Alfonso Cruz-Ramos,** Departamento de Clínicas Médicas, Centro Universitario de Ciencias de la Salud, Universidad de Guadalajara, Guadalajara 44340, Jalisco, Mexico

**José Alfredo Contreras-Gutiérrez,** Facultad de Medicina, Universidad Autónoma de Sinaloa, Culiacán 80018, Sinaloa, Mexico

**Eliakym Arámbula-Meraz, Emir Adolfo Leal-León, Dora María Cedano-Prieto,** Laboratorio de Genética y Biología Molecular, Facultad de Ciencias Químico-Biológicas, Universidad Autónoma de Sinaloa, Culiacán 80010, Sinaloa, Mexico

**Carla Angulo-Rojo,** Laboratorio de Neurociencias, Facultad de Medicina, Universidad Autónoma de Sinaloa, Culiacán 80018, Sinaloa, Mexico

**Alma Marlene Guadrón-Llanos,** Laboratorio de Diabetes y Comorbilidades, Facultad de Medicina, Universidad Autónoma de Sinaloa, Culiacán 80018, Sinaloa, Mexico

**Juan Pablo Meza-Espinoza,** Facultad de Medicina, Universidad Autónoma de Tamaulipas, Matamoros 87349, Tamaulipas, Mexico

**Author contributions:** Picos-Cárdenas VJ conceptualization, data collection, and manuscript preparation; Beltrán-Ontiveros SA, Contreras-Gutiérrez JA, Arámbula-Meraz E, and Angulo-Rojo C performed clinical examination and data analysis; Cruz-Ramos JA telomere study and critical review; Guadrón-Llanos AM, Leal-León EA, Cedano-Prieto DM collection of samples and interpretation of molecular studies; Meza-Espinoza JP supervision, drafting, reviewing, and editing. All the authors approved the final version of the manuscript.

**Corresponding author: Juan Pablo Meza-Espinoza, PhD, Researcher,** Facultad de Medicina, Universidad Autónoma de Tamaulipas, Sendero Nacional km 3, Matamoros 87349, Tamaulipas, Mexico. sirol1073@yahoo.com.mx

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**Abstract**

BACKGROUND

Dyskeratosis congenita is a rare disease characterized by bone marrow failure and a clinical triad of oral leukoplakia, nail dystrophy, and abnormal skin pigmentation. The genetics of dyskeratosis congenita include mutations in genes involved in telomere maintenance, including *TINF2*.

CASE SUMMARY

Here, we report a female patient who presented thrombocytopenia, anemia, reticulate hyperpigmentation, dystrophy in fingernails and toenails, and leukoplakia on the tongue. A histopathological study of the skin showed dyskeratocytes; however, a bone marrow biopsy revealed normal cell morphology. The patientwas diagnosed with dyskeratosis congenita, but her family history did not reveal significant antecedents. Whole-exome sequencing showed a novel heterozygous punctual mutation in exon 6 from the *TINF2* gene, namely, NM\_001099274.1:c.854delp.(Val285Alafs\*32).An analysis of telomere length showed short telomeres relative to the patient’s age.

CONCLUSION

The disease in this patient was caused by a germline novel mutation of *TINF2* in one of her parents.

**Key Words:** Dyskeratosis congenita; *TINF2*; Germline mutation; Novel mutation; Short telomeres; Case report

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**Core Tip:** Dyskeratosis congenita, characterized by a clinical triad of oral leukoplakia, nail dystrophy, and abnormal skin pigmentation, is a rare disease caused by mutations in genes governing telomere maintenance, including *TINF2*. We performed whole-exome sequencing in a female pediatric patient who presented with dyskeratosis congenita, and subsequently, a novel heterozygous mutation in exon 6 of the *TINF2* gene was detected: NM\_001099274.1:c.854delp.(Val285Alafs\*32). An analysis of telomere length demonstrated short telomeres relative to the girl’s age. Patients with *TINF2* mutations have more severe disease, so their detection is necessary to provide timely treatment.

**INTRODUCTION**

Dyskeratosis congenita is a rare genetic disease whose prevalence in the general population has been estimated at nearly 1/1000000[1]. This disorder is characterized by bone marrow failure and a typical clinical triad comprised of oral leukoplakia, nail dystrophy, and abnormal skin pigmentation. The risk of aplastic anemia, myelodysplastic syndrome, and leukemia is elevated in patients with this condition[2,3]. Other clinical findings in dyskeratosis congenita include pulmonary fibrosis, liver cirrhosis, and premature hair graying[4]. The genetics of dyskeratosis congenita involve mutations in genes that govern the maintenance of telomeres; therefore, this disorder is marked, molecularly, by a progressive shortening of telomeres[5,6]. The genes associated with dyskeratosis congenita are *DKC1*, *TERC, TERT, TINF2, RTEL1, PARN, ACD,* *NOP10, NHP2, TERT, USB1,* and *WRAP53*[2,3,7] (Table 1). Pathogenic variants in any of these genes have been identified in most individuals who meet diagnostic criteria for dyskeratosis congenita[3]. Because of this locus heterogeneity, there is a wide clinical variation among patients with this syndrome[8]. Here, we report the case of a girl with dyskeratosis congenita who carries a previously undescribed germline mutation in the *TINF2* gene and an extremely short telomere length.

**CASE PRESENTATION**

***Chief complaints***

A 13-year-old Mexican female patient, height 151.0 cm and weight 48.0 kg, was found to have thrombocytopenia, anemia, abnormal skin pigmentation, dystrophic nails, and leukoplakia on the tongue.

***History of present illness***

The patient was the product of the second pregnancy of healthy nonconsanguineous parents (both parents were 31 years old at the time of birth). At the age of 5 years, she was detected to have thrombocytopenia and anemia (platelets 26000/mm3 and hemoglobin 9.0 g/dL); peripheral blood cell smears showed normal morphology and no evidence of blasts. She was thought to have primary immune thrombocytopenia. Prednisone (1 mg/kg/d) was administered as therapy for 21 d. After the administration of prednisone, platelet and hemoglobin counts have fluctuated from 32000/mm3 to 110000/mm3 and 9.5 g/dL to 11.7 g/dL, respectively.

When the patient was 9 years old, she was suspected to have systemic lupus erythematosus and mixed connective tissue disease due to her nail dystrophy and neck pigmentation abnormalities, but an antinuclear antibody test was negative. Methotrexate was administered as prophylaxis regardless. Around this time, an esophagogram was performed due to her difficulty swallowing since childhood; this revealed esophageal stenosis requiring two endoscopies for dilation. At the age of 11, dyskeratosis congenita was suspected due to the progression of reticulate pigmentation to the entire upper trunk, the presence of leucoplakia on the tongue, and the evolution of fingernails and toenails dystrophy; a molecular study was subsequently performed.

***History of past illness***

The patient had no history of other significant diseases.

***Personal and family history***

The patient had a healthy older brother, and family history did not indicate any significant morbidities.

***Physical examination***

At the age of 6, the patient presented with microcephaly, reticulate pigmentation in the neck, neckline, and axillae, dystrophic nails on hands and feet (Figure 1A and B), and lacrimal obstruction in the right eye. At the age of 11, she showed leukoplakia on the tongue (Figure 1C), and her reticulate pigmentation progressed to the entire upper trunk (Figure 1D).

***Laboratory examinations***

A histopathological study of the skin showed dyskeratocytes (Figure 2). Although previous peripheral blood smears showed normal leukocyte counts and the absence of blasts throughout the disease, a bone marrow biopsy was performed, which revealed normal cellularity.

***Whole-exome sequencing***

Whole-exome sequencing analysis was performed according to the manufacturer’s protocol. DNA was enzymatically fragmented and hybridized with CentoXomeTM (CENTOGENE, Rostock, Germany). Libraries were generated with Illumina-compatible adapters and sequenced on the Illumina platform (Illumina, Inc., San Diego, CA, United States). Sequenced readings were aligned to the hg19 version of the human genome (Genome Reference Consortium GRCh37) using validated software (Rostock, Germany). All variants reported in the *Human Gene Mutation Database* (HGMD®), ClinVar, and CentoMD, as well as those in which the frequency of the least common allele was less than 1% in the Single Nucleotide Polymorphism database (dbSNP) and the Genome Aggregation Database (gnomAD) were considered. After analysis, a novel mutation, Chr14(GRCh37):g.24709832del NM\_001099274.1:c.854delp.(Val285Alafs\*32), was identified in exon 6 of the *TINF2* gene. This mutation was verified by Sanger sequencing. Bidirectional sequencing and comparison to the coding sequence of *TINF2* was performed (Figure 3). The reference sequence was NM\_001099274.1.

***Telomere analysis***

To assess telomere length, genomic DNA was extracted from peripheral blood leukocytes using the Flexigene DNA kit (QIAGEN, Hilden, Germany) and qPCR was performed using the Absolute Human Telomere Length and Mitochondrial DNA Copy Number Dual Quantification qPCR kit (ScienCell Research Laboratories, San Diego, CA, United States) on a CFX96 Touch Real-Time PCR Detection System (Bio-Rad, Hercules, CA, United States) according to the supplier’s recommendations. The analysis showed an absolute telomere length of 2.80 ± 0.09 kb.

**FINAL DIAGNOSIS**

Based on clinical features and molecular analysis, the patient was diagnosed with dyskeratosis congenita.

**TREATMENT**

Prednisone (1 mg/kg/d) is administered as therapy for 21 d, whenever platelet count drops by nearly 30000/mm3.

**OUTCOME AND FOLLOW-UP**

Hopefully, the patient has had a favorable evolution, as she has not developed aplastic anemia or bone marrow failure, although she is currently off medication.

**DISCUSSION**

Dyskeratosis congenita is caused more than 99% of the time by a germline mutation in one of the parents[9], as was the case of our patient, who presented with the typical triad of this disease: Dystrophy in fingernails and toenails, leukokeratosis plaques on the tongue, and reticulate skin pigmentation. Mutations in the *TINF2* gene (which encodes the TIN2 protein, a component of the shelterin telomere protection complex)[2] represent the second most common cause of dyskeratosis congenita, accounting for approximately 12% of the cases, only after mutations in the *DKC1* gene (approximately 25%)[1]. It is well known that patients with a mutation in the *TINF2* gene have a more severe course and a higher risk of developing aplastic anemia before the age of 10 years[6]. To date, there are more than 200 punctual variations in the *TINF2* gene recorded in the ClinVar database. Most of them result in missense mutations, eight in nonsense, and almost twenty are frameshift mutations (Table 2), although some are associated with Revesz syndrome, a more severe variant of dyskeratosis congenita. Most pathogenic mutations occur in exon 6, principally between codons 280 and 288[10]. The mutation detected in this patient was a deletion of a nucleotide (frameshift), which also occurred in exon 6, codon 285, and caused an amino acid change at position 285 and a stop codon 31 amino acids later.

While telomere shortening is a molecular feature of dyskeratosis congenita[5], this is dramatic in patients with *TINF2* mutations[11], as their telomere lengths are significantly shorter than those of patients with *DKC1* mutations[6]. Our case showed an absolute telomere length of 2.80 ± 0.09 kb, which is considered very short relative to the patient's age. As a reference, a study performed on healthy young women aged 18 to 30 years showed an absolute telomere length of 4.59 ± 0.24 kb[12]. TIN2 is important for telomere protection, and TIN2 deficiency increases the risk of telomeric DNA damage and consequent telomere shortening[13-15]. Short telomeres are known to cause premature aging and increase the risk of developing cancer[16]. Accordingly, patients with dyskeratosis congenita have a higher risk of developing bone marrow failure, acute leukemia, myelodysplastic syndrome, and squamous cell carcinoma of the head and neck[3]. However, despite her extremely short telomere length, our patient has had a favorable evolution, as she has not developed aplastic anemia or bone marrow failure, although she is currently off medication.

**CONCLUSION**

Since patients with mutations in the *TINF2* gene have a more severe course and a higher risk of developing aplastic anemia[6], it is important to detect patients with such mutations to follow them more frequently, mainly through blood cytometry, and, if necessary, to provide some treatment, as has been done in this patient. In the meantime, she and her parents are hoping for an orphan or experimental drug that will impede the progression of the disease.

The strength of this case report is that it was approached with a clinical, genetic, and pathological focus. The main limitation is that it is a single case.

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**Footnotes**

**Informed consent statement:** Written consent was obtained from the patient’s parents for the publication of this case and the accompanying images.

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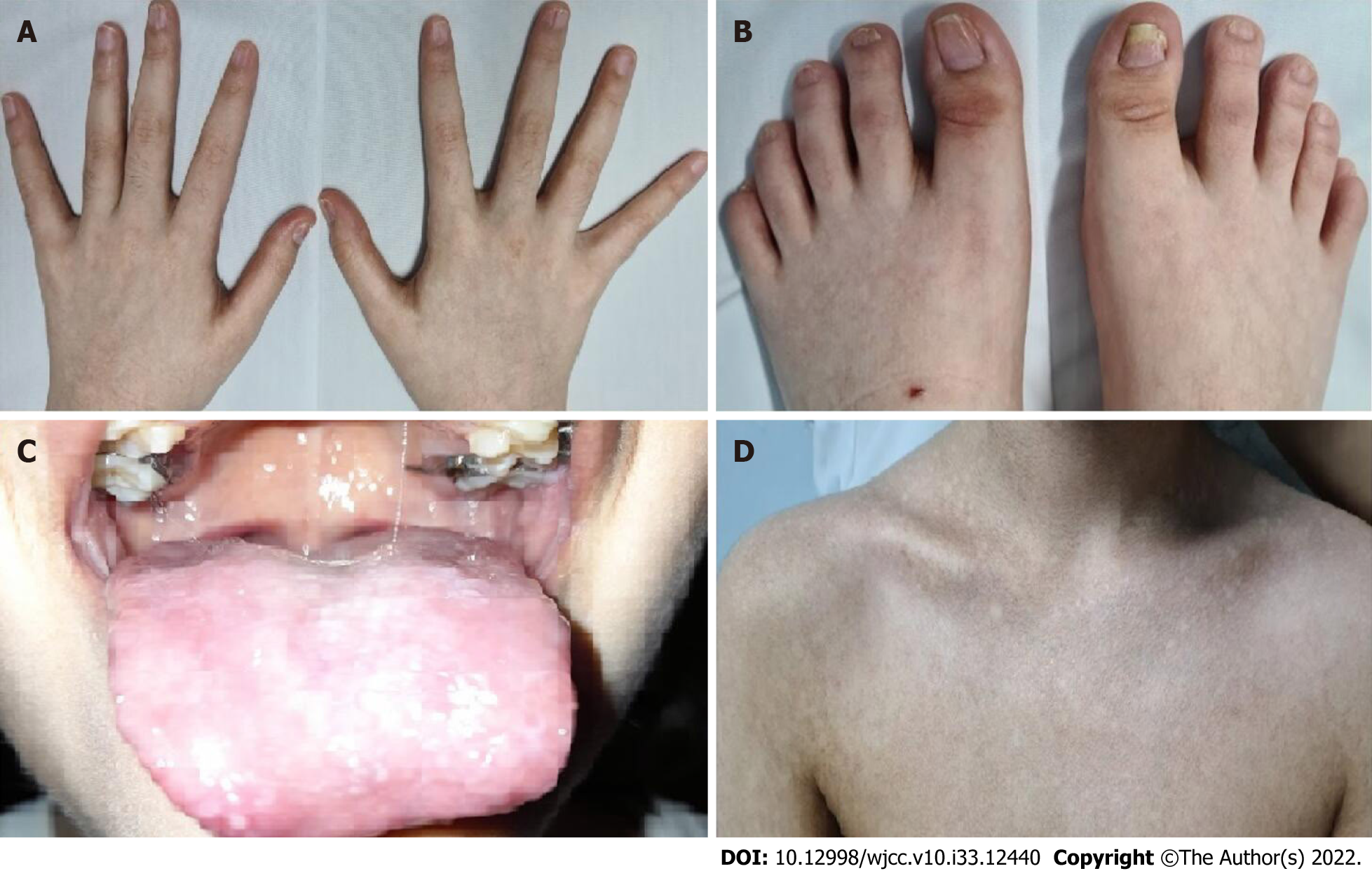
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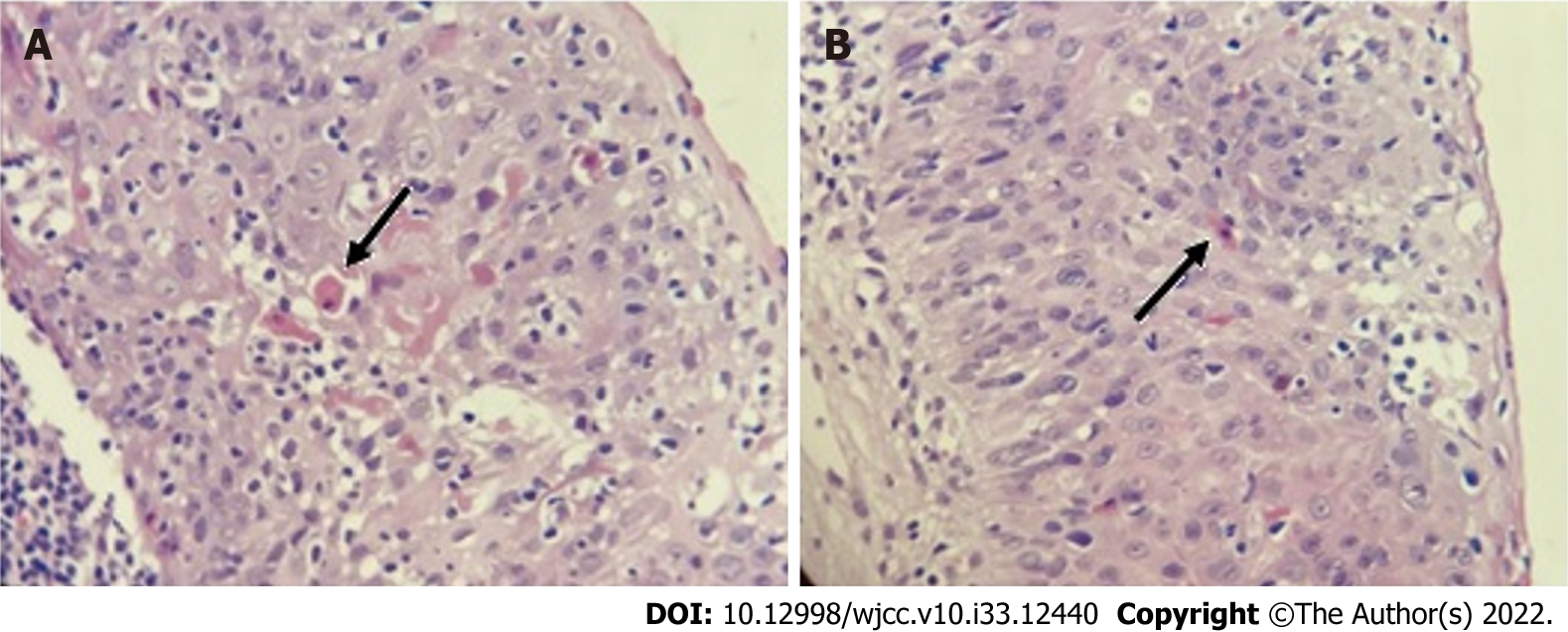
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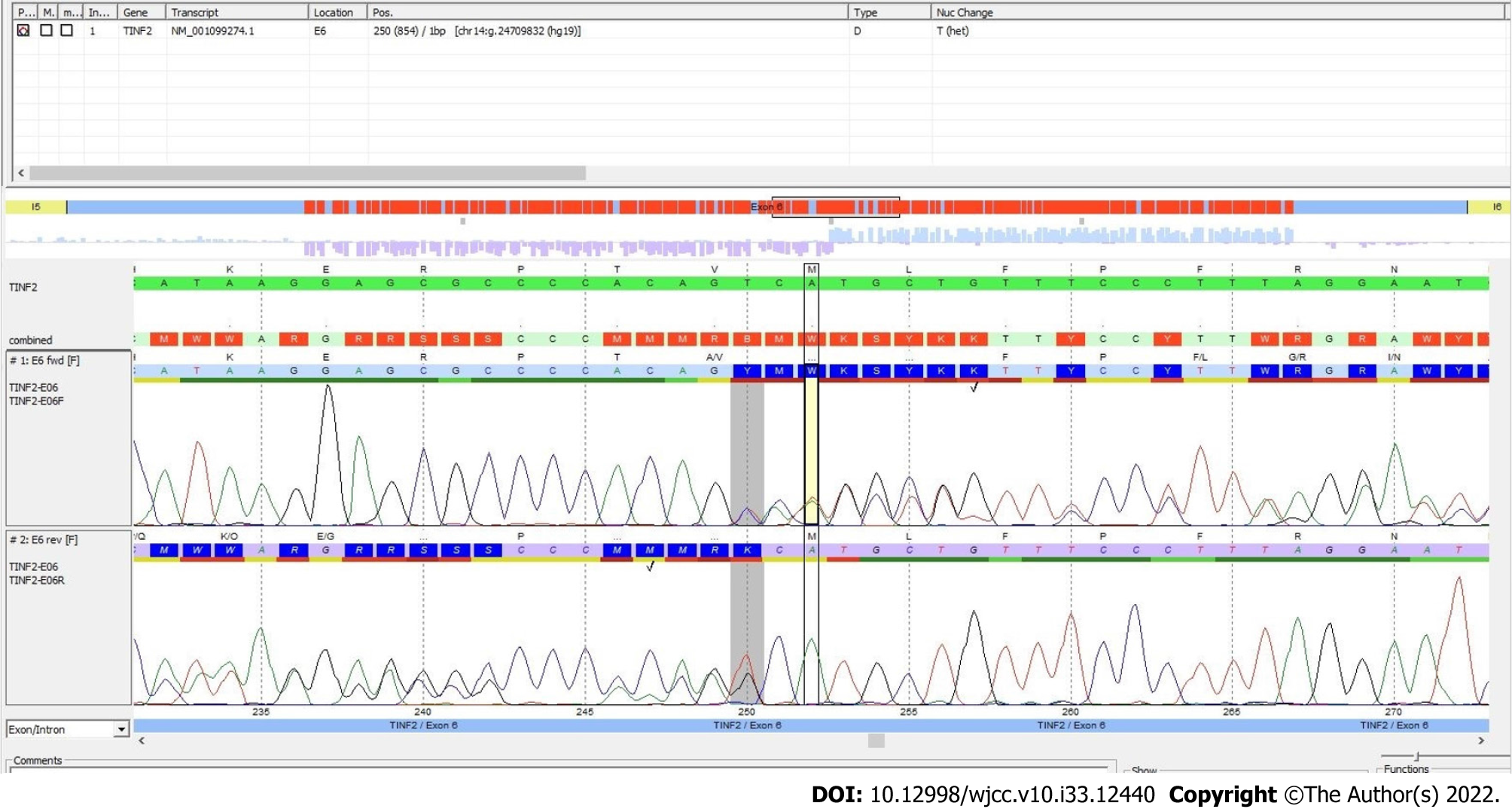
**Figure Legends**



**Figure 1 Clinical findings in the patient.** A: Dystrophic fingernails; B: Dystrophic toenails; C: White patches on the tongue representing leukoplakia; D: Upper trunk showing reticulate skin pigmentation.



**Figure 2** **Histopathological study.** A and B: Skin biopsy images showing dyskeratocytes. The arrows point to these abnormal cells.



**Figure 3 Sequencing study.** Plot showing the identification of the mutation in the *TINF2* gene (deletion of the T in the position 250; shaded area). Courtesy of Centogene AG, Rostock, Germany.

**Table 1 Genetic spectrum of dyskeratosis congenita[1,3]**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Gene** | **Chromosome** | **Inheritence pattern** | **Frequency, %** | **Main mutation types** |
| *DKC1* | Xq28 | XLR | Approximately 25 | Missense |
| *TINF2* | 14q12 | AD | Approximately 12 | Missense |
| *TERC* | 3q26 | AD | Approximately 5 | Point and deletions |
| *TERT* | 5p15 | AD, AR | Approximately 5 | Missense |
| *USB1* | 16q21 | AR | Approximately 2 | Frameshift and nonsense |
| *RTEL1* | 20q13 | AR, AD | Approximately 2 | Missense |
| *CTC1* | 17p13 | AR | Approximately 1 | Missense and frameshift |
| *NHP2* | 5q35 | AR | < 1 | Missense |
| *NOP10* | 15q14 | AR | < 1 | Missense |
| *WRAP53* | 17p13 | AR | < 1 | Missense |
| *ACD* | 16q22 | AD, AR | < 1 | Missense and frameshift |
| *PARN* | 16p13 | AR, AD | < 1 | Frameshift |

XLR: X-linked recessive; AD: Autosomal dominant; AR: Autosomal recessive.

**Table 2 Frameshift mutations in *TINF2* causing dyskeratosis congenita[10]**

|  |  |  |
| --- | --- | --- |
| **Location****(GRCh37)** | **Mutation** | **Protein change** |
| Chr14:24709067 | [NM\_001099274.3(TINF2):c.1292del (p.Pro431fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/646280/) | P431fs |
| Chr14:24709132 | [NM\_001099274.3(TINF2):c.1227del (p.Leu410fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/423579/) | L410fs |
| Chr14:24709288-24709289 | [NM\_001099274.3(TINF2):c.1202dup (p.Asn401fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/1685176/) | N401fs |
| Chr14:24709507-24709508 | [NM\_001099274.3(TINF2):c.1090dup (p.Leu364fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/575752/) | L364fs |
| Chr14:24709627-24709628 | [NM\_001099274.3(TINF2):c.1058dup (p.Glu354fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/1323689/) | E354fs |
| Chr14:24709676 | [NM\_001099274.3(TINF2):c.1010del (p.Gly337fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/579804/) | G337fs |
| Chr14:24709794 | [NM\_001099274.3(TINF2):c.892del (p.Gln298fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/38928/) | Q298fs |
| Chr14:24709836-24709837 | [NM\_001099274.3(TINF2):c.849dup (p.Thr284fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/38922/) | T284fs |
| Chr14:24709860 | [NM\_001099274.3(TINF2):c.826del (p.Arg276fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/37090/) | R276fs |
| Chr14:24710080 | [NM\_001099274.3(TINF2):c.606del (p.Glu202fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/1461702/) | E202fs |
| Chr14:24710937-24710938 | [NM\_001099274.3(TINF2):c.342\_343del (p.Phe114fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/1480461/) | F114fs |
| Chr14:24711135-24711136 | [NM\_001099274.3(TINF2):c.257\_258del (p.His86fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/945053/) | H86fs |
| Chr14:24711394-24711395 | [NM\_001099274.3(TINF2):c.144\_145insTT (p.Val49fs)](https://www.ncbi.nlm.nih.gov/clinvar/variation/1431261/) | V49fs |



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